Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	input adj device and thumbwheel and method and cancelling and detection and rotation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:38
L2	30	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detection and rotation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:39
L3	43	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:39
L4	0	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depressible and input and movement and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:40
L5	12	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:40
L6	11	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermined and time and threshold and detection and rotation and downward and predetermined and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:53

L7	0	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermined and time and threshold and detection and rotation and downward and predetermined and time and threshold and approximately and "100" and milliseconds and stored and instructions and executed and computing and platform and result and cancelling and detection and rotation and downward and thumbwheel and detection and depressible and input and movement and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:42
L8	0	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermin\$6 and time and threshold and detect\$6 and rotat\$6 and downward and predetermin\$6 and time and threshold and approximate\$6 and "100" and milliseconds and store\$6 and instructions and execut\$6 and comput\$6 and platform and result\$6 and cancel\$6 and detect\$6 and rotat\$6 and downward and thumbwheel and detect\$6 and move\$6 and thumbwheel and move\$6 and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:44
L9	0	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermin\$6 and time and threshold and detect\$6 and rotat\$6 and downward and predetermin\$6 and time and threshold and approximate\$6 and "100" and milliseconds and store\$6 and instructions and execut\$6 and comput\$6 and platform	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:45

L10	0	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermin\$6 and time and threshold and detect\$6 and rotat\$6 and downward and predetermin\$6 and time and threshold and approximate\$6 and "100" and milliseconds and store\$6 and instructions and execut\$6 and comput\$6 and platform\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:45
L11		(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermin\$6 and time and threshold and detect\$6 and rotat\$6 and downward and predetermin\$6 and time and threshold and approximate\$6 and "100" and milliseconds and store\$6 and instruct\$6 and execut\$6 and comput\$6 and platform\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:46
L12	3	(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermin\$6 and time and threshold and detect\$6 and rotat\$6 and downward and predetermin\$6 and time and threshold and ime and threshold and approximate\$6 and "100" and milliseconds and store\$6 and instruct\$6 and execut\$6 and comput\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:46

L13	0	(input\$6 adj device or pint\$6 adj	US-PGPUB:	OR	ON	2007/03/09 09:53
L13		(input\$6 adj device or pint\$6 adj device) and thumbwheel and method and cancel\$6 and detect\$6 and rotat\$6 and downward and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermined and time and threshold and detection and rotation and downward and predetermined and time and result\$6 and cancel\$6 and detect\$6 and rotat\$6 and downward and thumbwheel and detect\$6 and depres\$6 and input\$6 and move\$6 and thumbwheel and occurs and predetermined and time and threshold and detection and rotation and downward and mobile and electronic and device and thumbwheel and subassembly and including and thumbwheel and switch and housing and opening and thumbwheel and protrudes and microprocessor and inside and housing and compensate and inadvertent and rolling and thumbwheel and down and user and pushes and thumbwheel and inwards and microprocessor and cancel and detection and rotation and downward and thumbwheel and detection and rotation and downward and thumbwheel and detection and detection and rotation and movement and thumbwheel and occurs and predetermined and time and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 09:53
		and detection and rotation and downward and predetermined and time and threshold and approximately and "100" and milliseconds				
L15	4	(thumbwheel adj rotat\$6) same (depres\$6 or push\$6 or pres\$6) same downward and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:06
L17	33	mobil\$6 adj device and thumbwheel and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:20
L18	10	mobil\$6 adj device with thumbwheel and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:39

			_			
L19	54	mobil\$6 adj device with thumbwheel and display and (depres\$6 or push\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:52
L20	113	mobil\$6 adj device with thumbwheel and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:55
L21	31	mobil\$6 adj device with thumbwheel and construct\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:56
L22	0	mobil\$6 adj device with thumbwheel and thumbwheel same construct\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:56
L23	3939671	mobil\$6 adj device with thumbwheel and thumbwheel same construct\$6 or manufactur\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:57
L24	2	mobil\$6 adj device with thumbwheel and thumbwheel same (construct\$6 or manufactur\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:58
L25	55	mobil\$6 adj device with thumbwheel and (construct\$6 or manufactur\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:15
L26	5	mobil\$6 adj device with thumbwheel and orient\$6 same thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:35
L27	2	"6278 44 2".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:16
L28	3	mobil\$6 adj device with thumbwheel and orient\$6 same thumbwheel same angle\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:35

<u> </u>			T	T	T	<u></u>
L29	2	"20040080244"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:40
L30	2	"20040239599"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:43
L31	2	"6373454".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:44
L32	0	mobil\$6 adj device and thumbwheel and projected and onto and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:17
L33	0	thumbwheel and projected and onto and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:17
L34	21	thumbwheel and projected and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:23
L35	1	mobil\$6 adj device and thumbwheel and projected and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:18
L36	10	mobil\$6 and device and thumbwheel and projected and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:22
L37	2	"6,828,518".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:39
L38	21	thumbwheel and projected and plane and substantially and parallel and plane and flat and display and screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 13:39

L41	3	"20020063684"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:04
L42	0	"20020063684" and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:04
L43	0	"20020063684" and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:04
L44	0	"20020063684" and cpu	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:05
L45	2	"20020063684" and software	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:05
L46	0	thumbwheel and detect\$6 adj rotat\$6 and 345/156.ccls. and softawre	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:07
L47	2	thumbwheel and detect\$6 adj rotat\$6 and 345/156.ccls. and software	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 15:08